	On page 9, after line 3, insert the following paragraph:
	Although the present invention has been described with reference
a 4	to specific embodiments, those of skill in the art will recognize that changes
	may be made thereto without departing from the spirit and scope of the
5	invention as set forth in the hereafter appended claims{
	On page 13, (last page) cancel lines 1-4 and substitute the following
	centered heading therefor:
	ABSTRACT OF THE DISCLOSURE
	On page 13, line 6, cancel "When" and substitute the following
10	therefor: -A method and system for automatically translating messages in
₀ Q 5	a communication system wherein, when-£
այ տար այդ	On page 13, line 6, cancel "(E.GA)".
	On page 13, line 1, cancel "(EG-B)".
	On page 13, line 7, cancel "(SI-A)".
17 17 15	On page 13, line 9, cancel "(SI-B)".
# {=1	On page 13, line 10, cancel "(SI-A, SI-B)".
I.J.	On page 13, line 10, cancel "(TRSS, TRTT)".
	On page 13, cancel line 13.
Front course services	In the Claims:
20	On page 10, cancel line 1 and substitute the following left-hand
	justified heading therefor:
-	<u>I Claim As My Invention</u>
	Please cancel claims 1-8, without prejudice, and substitute the
	following claims therefor:
25	A method in a communication system for translating
5437	messages that are directed to a called subscriber into a language that is
1 6	dependent upon the called subscriber, the method comprising the steps of:
ron't	<i>'</i>

storing selector information designating a language that is allocated to a relevant subscriber for internal subscribers in the communication system;

comparing the selector information of a calling subscriber, when a connection is set up, to the selector information of the called subscriber; and automatically activating a loop-in function, when items of the selector information of the calling subscriber differs from the selector information of the called subscriber, which effects an insertion of a translator into the

A method in a communication system for translating messages that are directed to a called subscriber into a language that is dependent upon the called subscriber as claimed in claim 9, the method further comprising the step of:

storing display texts, in the communication system, for a dialog operator interface of internal terminal devices in several languages.

A method in a communication system for translating messages that are directed to a called subscriber into a language that is dependent upon the called subscriber as claimed in claim 10, the method further comprising the step of:

forming the selector information dependent on the language of the display text for the dialog operator interface that is selected by a subscriber.

12. A method in a communication system for translating messages that are directed to a called subscriber into a language that is dependent upon the called subscriber as claimed in claim 9, the method further comprising the step of:

0.7

connection.

5

15 A

20

25

transmitting, when a calling terminal device and a called terminal device are allocated to different communication systems, the selector information from the communication system of the calling terminal device to the communication system of the called terminal device.

5

SYB 10 13. A method in a communication system for translating messages that are directed to a called subscriber as claimed in claim 12, the method further comprising the step of:

transmitting the selector information in the framework of an ISDN call signaling.

14. A method in a communication system for translating messages that are directed to a called subscriber as claimed in claim 9, the method further comprising the step of:

transmitting, in cases when a calling terminal device and a called terminal device are allocated to different communication systems, the selector information from the communication system of the called terminal device to the communication system of the calling terminal device.

A method in a communication system for translating messages that are directed to a called subscriber as claimed in claim 14, the method further comprising the step of:

transmitting the selector information in the framework of an ISDN call signaling.

16. A method in a communication system for translating messages that are directed to a called subscriber as claimed in claim 9, the method further comprising the step of:

deactivating the loop-in function.

25

20